

Specific features of the inductive phase of nonspecific adaptation syndrome in plants

Pakhomova V., Chernov I.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

Metabolic features of the first (catabolic) phase of phytostress are described. A concept of the regulatory and adaptive importance of this phase of nonspecific adaptation syndrome is substantiated. © 1996 MAEe Cyrillic signK Hayka/Interperiodica Publishing.
